Attorney Docket No. 44470-C1-CPA-C (48340)

Serial No. 09/900,379

Filed: July 6, 2001

Amendment and Response to Final Office Action dated 02/26/2004

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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-50 (canceled):

Claim 51 (currently amended): A multivalent MHC fusion complex comprising two or

more linked MHC fusion complexes,

wherein each MHC fusion complex comprises a MHC class II molecule that contains a

peptide-biding groove, a presenting peptide covalently linked to an N-terminus of the MHC

molecule and effectively positioned in the peptide-binding groove, and a linker sequence

interposed between the presenting peptide and the MHC molecule, the fusion complex being

capable of increasing or decreasing T cell proliferation or activity, wherein the presenting peptide

is encoded by nucleic acid sequence encoding a leader sequence attached to the presenting

peptide the MHC fusion complex are genetically modified to include a terminal amino acid

residue(s) with chemically reactive side chains and the reactive side chains are used to chemically

cross-link the MHC fusion complexes.

Claim 52 (previously added) The multivalent MHC fusion complex of claim 51,

wherein the MHC fusion complex does not contain the transmembrane and cytoplasmic domains

of the MHC molecule and is linked to an immunoglobulin.

Claim 53 (previously added) The multivalent MHC fusion complex of claim 52,

wherein the immunoglobulin is IgG, IgM or Fab'₂.

Claim 54 (previously added) The multivalent MHC fusion complex of claim 51,

wherein two or more of the MHC fusion complexes are chemically cross-linked together or to a

suitable particle.

Claim 55 (canceled).

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Claim 56 (currently amended) The multivalent MHC fusion complex of claim $\frac{55}{51}$ wherein the C terminus of the β chain of MHC fusion complex is genetically modified to include amino acid residue(s) with chemically reactive side chains.

Claim 57 (previously added) The multivalent MHC fusion complex of claim 55 51 wherein the amino acid is a Cys or His residue.

Claim 58 (previously added) The multivalent MHC fusion complex of claim 56 wherein the amino acid is a Cys or His residue.

Claim 59 (previously added) The multivalent MHC fusion complex of claim 51 wherein two or more of the MHC fusion complexes are chemically cross-linked to a dendrimer particle.

Claim 60 (previously added) The multivalent MHC fusion complex of claim 51, wherein each MHC fusion complex therein is the same.

Claim 61 (new): A multivalent MHC fusion complex comprising two or more linked MHC fusion complexes,

wherein each MHC fusion complex comprises a MHC class II molecule that contains a peptide-biding groove, a presenting peptide covalently linked to an N-terminus of the MHC molecule and effectively positioned in the peptide-binding groove, and a linker sequence interposed between the presenting peptide and the MHC molecule, the fusion complex being capable of increasing or decreasing T cell proliferation or activity, wherein the MHC fusion complex are genetically modified to include a terminal amino acid residue(s) with chemically reactive side chains and the reactive side chains are used to chemically cross-link the MHC fusion complexes and further wherein each MHC fusion complex therein is the same.